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## AMENDMENTS TO THE CLAIMS

This listing of claims will replace all prior versions and listings of claims in the application:

## LISTING OF CLAIMS:

- 1. (previously presented): A process for manufacturing an electret article, comprising passing melt-extruded thermoplastic resin fibers through a mist space substantially formed from droplets of a polar liquid wherein the average diameter of said droplets is less than 20 µm, and then collecting the fibers, wherein said thermoplastic resin fibers contain electrical-chargeability enhancing agents, and wherein the fibers are not wetted upon passing through said mist space and are not subjected to a drying step after passing through said mist space.
  - 2. (canceled).
- 3. (previously presented): A process for manufacturing an electret article, comprising passing melt-extruded thermoplastic resin fibers through a mist space substantially formed from droplets of a polar liquid wherein the average diameter of said droplets is less than 20 µm, and then collecting the fibers, wherein said thermoplastic resin fibers contain electrical-chargeability enhancing agents, and wherein the fibers are not wetted upon passing through said mist space and are not subjected to a drying step after passing through said mist space, wherein a droplet to resin percentage of the formula:

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## (Wp/Wf) x 100

wherein Wp denotes the amount of said droplets forming said mist space and sprayed to a unit volume thereof within a certain period of time, and Wf denotes the amount of said melt-extruded thermoplastic resin passed through said mist space within a certain period of time,

is 500 or more.

- (previously presented): The process according to claim 1, wherein a heated gas is blown onto said melt-extruded thermoplastic resin fibers.
- 5. (previously presented): The process according to claim 1, wherein a volume specific resistivity of said thermoplastic resin is  $10^{14} \, \Omega \cdot \text{cm}$  or higher.
- 6. (original): The process according to claim 5, wherein a volume specific resistivity of said thermoplastic resin is  $10^{16}\,\Omega$  cm or higher.
- 7. (previously presented): The process according to claim 1, wherein said polar liquid is water.
- 8. (previously presented): The process according to claim 1, wherein said electrical-chargeability enhancing agent is at least one compound selected from a group consisting of a hindered amine compound, a metallic salt of a fatty acid, a metallic oxide, and an unsaturated carboxylic acid-modified high-molecular compound.

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9. (previously presented): The process according to claim 1, wherein the average diameter of said droplets is 15  $\mu m$  or less.

10. (currently amended): An apparatus for manufacturing an electric article, comprising (1) a means for melt-extruding a thermoplastic resin containing electrical-chargeability enhancing agents to form thermoplastic resin fibers; (2) a means for spraying droplets consisting essentially of a polar liquid to a space downstream of a direction of said thermoplastic resin extruded from said means for melt-extruding a

thermoplastic resin, to thereby form a mist space wherein the fibers are not wetted, the

average diameter of said droplets being less than 20 <u>µm</u>, and (3) a means for collecting said thermoplastic resin fibers which have been passed through said mist space without

subjecting said fibers to a drying step.

11. (new): The process according to claim 1, wherein the average diameter of the droplets is 15 µm or less.

12. (new): The process according to claim 1, wherein the average diameter of the droulets is 12 um or less.

13. (new): The process according to claim 8, wherein the average diameter of the droulets is 15 um or less.

14. (new): The process according to claim 8, wherein the average diameter of the droplets is  $12 \mu m$  or less.